COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY

An International Journal

EDITOR: G. A. KERKUT (Southampton)

List of Contents and Author Index

Volume 103 Part B, 1992



PERGAMON PRESS

OXFORD · NEW YORK · SEOUL · TOKYO

Comparative Biochemistry and Physiology

Editor

Professor G. A. Kerkut, Department of Physiology and Biochemistry, University of Southampton, Southampton SO9 3TU, England (Executive Editor) (Tel.: 0703 594341; Fax: 0703 594319)

Assistant Editor

Dr I. GILES, Department of Physiology and Biochemistry, University of Southampton, Southampton SO9 3TU, England (Tel.: 0703 594341; Fax: 0703 594319)

Members of the Honorary Editorial Advisory Board

H. L. ATWOOD (Toronto)

H. Bretting (Hamburg)

T. BRITTAIN (Auckland)

E. FLOREY (Konstanz)

M. J. GARSON (Queensland)

M. J. GREENBERG (St Augustine)

T. T. HERSKOVITS (New York)

H. HUDDART (Lancaster)

J.-M. KORNPROBST (Nantes)

L. G. MAGAZANIK (St Petersburg)

C. P. MAGNUM (Williamsburg)

T. A. McKean (Idahoe)

D. NASSEL (Stockholm)

T. PIEK (Amsterdam)

E. SKADHAUGE (Frederiksberg)

H. TAKEUCHI (Gifu)

E. W. TAYLOR (Birmingham)

P. VANNI (Florence)

D. A. YORK (Baton Rouge)

P. F. ZAGALSKY (London)

Publishing, Subscription and Advertising Offices: Pergamon Press Ltd, Headington Hill Hall, Oxford OX3 0BW, England (Tel.: 0865 794141; Fax: 0865 60285).

North America: Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Subscription Rates

Annual Institutional Subscription Rate (1993): Part A, Comparative Physiology £1102.00 (US\$2094.00); Part B, Comparative Biochemistry £1144.00 (US\$2174.00); Part C, Comparative Pharmacology and Toxicology £864.00 (US\$1642.00). Combined Subscription, £2875.00 (US\$5463.00). Sterling prices are definitive. US dollar prices are quoted for convenience only, and are subject to exchange rate fluctuation. Prices include postage and insurance and are subject to change without notice. Subscription rates for Japan include despatch by air and prices are available on request. Personal subscription rate for those whose library subscribes at the regular rate (1993): price on application.

Parts A and B published monthly: three volumes of each part per year, four issues per volume (Part A—1st of the month; Part B—15th of the month). Part C published monthly except in March, August and December: three volumes per year, three issues per volume.

Second Class Postage Paid at RAHWAY NJ. Postmaster send address corrections to Comparative Biochemistry and Physiology Part B, c/o Pergamon Press Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Back Issues

Back issues of all previously published volumes, in both hard copy and microform, are available direct from Pergamon Press offices.

Copyright © 1992 Pergamon Press Ltd

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

CONTENTS OF 103B

Vol. 103B, No. 1

	Vo	l. 103B, No. 1
Mini Review		
Daniel L. Hartl and Elena R. Lozovskaya	1	The Drosophila genome project: current status of the physical map
General Papers		
Janet L. Greer and Pamela S. Hargis	9	Cytosolic modulators of acyl-CoA: cholesterol acyltransferase (ACAT) activity in hepatic tissue of the chicken (Gallus domesticus)
Dan Becker, Nitza Galili and Gad Degani	15	GCMS-identified steroids and steroid glucoronides in gonads in holding water of <i>Trichogaster trichopterus</i> (Anabantidae, Pallas 1770)
Jose R. Rainuzzo, Kjell I. Reitan and Leif Jørgensen	21	Comparative study on the fatty acid and lipid composition of four marine fish larvae
A. Viarengo, M. N. Moore, M. Pertica, G. Mancinelli and R. Accomando	27	A simple procedure for evaluating the protein degradation rate in mussel (Mytilus galloprovincialis Lam.) tissues and its application in a study of phenanthrene effects on protein catabolism
Koh-ichi Nagata, Takeshi Suzuki, Yukio Okano and Yoshinori Nozawa	33	Evidence of the presence of GTPase inhibiting proteins for a low M_r GTP-binding protein, ram p25, in rat spleen and pheochromocytoma PC12 cells
Hiroyuki Ito, Mikinori Torii and Tsuneyuki Suzuki	37	A comparative study on defense systems for lipid peroxidation by free radicals in spontaneously hypertensive and normo- tensive rat myocardium
Kazuo Hoshikawa, Chihiro Katagiri and Shôichi F. Sakagami	41	Sugar accumulation in hibernating adult bees: an example of the unique energy reservoir for hibernation
Joshua Oluwafemi Ajele and Adeyinka Afolayan	47	Purification and characterisation of glutathione transferase from the giant African snail, Archachatina marginata
Luc P. Belzunces, Monique Gauthier and Marc-Edouard Colin	57	Acetylcholinesterase in Apis mellifera head during post- embryonic development. Existence of a glycoinositol-anchored membrane form at early pupal stages
M. V. Ayudarte, M. C. Nuñez, J. Boza Jr, J. Jimenez, A. Gil and M. D. Suarez	65	Changes in liver microsome lipids and plasma fatty acids induced by dietary orotate in the weanling rat
Susumu Y. Takahashi, Masao Fujiwara, Tadakazu Ohoka and Yoshimi Yamamoto	71	Guanosine 3',5'-monophosphate-dependent protein kinase from the silkmoth, <i>Bombyx mori</i> : further evidence for the involvement of kinase in the phosphorylation of vitellin and the effect of phosphorylation on the susceptibility of vitellin to a cysteine proteinase in the egg
Heinz J. M. Hansen, Allan G. Olsen and Per Rosenkilde	81	Comparative studies on lipid metabolism in salt-transporting organs of the rainbow trout (Oncorhynchus mykiss W.). Further evidence of monounsaturated phosphatidylethanolamine as a key substance
Juan C. Navarro, Michael V. Bell, Francisco Amat and John R. Sargent	89	The fatty acid composition of phospholipids from brine shrimp, Artemia sp., eyes
D. C. Rule	93	Comparison of glycerolipid biosynthesis in homogenates from human, ovine, bovine and rat adipose tissue in vitro

Mohamed Bouyekhf, Daniel C. Rule and Ching Yuan Hu	101	Glycerolipid biosynthesis in adipose tissue of the bovine during growth
A. Hernandez and C. Martinez del Rio	105	Intestinal disaccharidases in five species of phyllostomoid bats
M. A. Valenzuela, L. Collados, A. M. Kettlun, M. Mancilla, H. Lara, J. Puente, E. Aranda, L. Chayet, A. Alvarez and A. Traverso-Cori	113	Changes in apyrase activity in uterus and mammary gland during the lactogenic cycle
Vera Maria Fonseca de Almeida-Val, Maria de Nazaré Paula da Silva, Mércia Cristina de Magalhães Caraciolo, Lenise Socorro Benarrós de Mesquita, Izeni Pires Farias and Adalberto Luís Val	119	LDH isozymes in Amazon fish—III. Distribution patterns and functional properties in Serrasalmidae (Teleostei: Ostariophysi)
L. F. Congote, L. Mazza and R. G. E. Palfree	127	Nucleotide sequence of the central coding region of bovine erythrotropin/insulin-like growth factor II cDNA from fetal intestine and Northern analysis of the major IGF II transcripts at the time of hepatic erythropoiesis
Norimasa Matsuoka	133	Phylogenetic relationships of echinoderms deduced from kinetic similarity of glucose-6-phosphate dehydrogenase
Ulrich Schraermeyer	139	Localization of peroxidase activity in the retina and the retinal pigment epithelium of the Syrian golden hamster (Mesocricetus auratus)
K. Y. Zhu and W. A. Brindley	147	Catalytic and inhibitory properties of a major molecular form of acetylcholinesterase isolated from Lygus hesperus Knight (Hemiptera: Miridae)
Roichi Itoh, Hirotoshi Echizen, Mitsuru Higuchi, Jun Oka and Kouichi Yamada	153	A comparative study on tissue distribution and metabolic adaptation of IMP-GMP 5'-nucleotidase
A. V. Frolov and S. L. Pankov	161	The reproduction strategy of oyster Ostrea edulis L. from the biochemical point of view
Maria Carmela Bonaccorsi di Patti, Antonio Galtieri, Anna Giartosio, Giovanni Musci and Lilia Calabrese	183	Dolphin ceruloplasmin: the first proteolytically stable mammalian ceruloplasmin
Carlos Eduardo Winter	189	The yolk polypeptides of a free-living rhabditid nematode
Monica Brito, Ilona I. Concha, Carlos A. Pessot, Sergio Mezzano and Luis O. Burzio	197	Small nuclear ribonucleoprotein polypeptides in rat sperm
Rosaria Scudiero, Pietro Paolo De Prisco, Laura Camardella, Rossana D'Avino, Guido di Prisco and Elio Parisi	201	Apparent deficiency of metallothionein in the liver of the Antarctic icefish <i>Chionodraco hamatus</i> . Identification and isolation of a zinc-containing protein unlike metallothionein
J. Puppo, J. M. Forja and J. Blasco	209	Biochemical characteristics of aspartate aminotransferase from gills and digestive gland of the Manile clam (Ruditapes philippinarum)
C. E. Lundholm	217	Progesterone stimulates prostaglandin synthesis in eggshell gland mucosa of estrogen-primed chickens
Vallabhaneni V. Rao, Xiaoming Pan and Yung-Feng Chang	221	Developmental changes of L-lysine-ketoglutarate reductase in rat brain and liver
Shao-Cong Sun and Ingrid Faye	225	Affinity purification and characterization of CIF, an insect immunoresponsive factor with NF-κ B-like properties

Angela R. Lo Piero and Goffredo Petrone	235	Purification and properties of the F ₁ -ATPase from liver mito- chondria of Gallus gallus
Stefan Pype and Herman Slegers	239	Kinetic analysis of a cytoplasmic casein kinase II from Artemia sp.
Tatsuzo Oka, Joon Pyo Han, Takeru Fujii, Ken-ichi Miyamoto, Isao Suzuki and Yasuo Natori	247	Ontogeny of DNA synthetic rhythms in chick (Gallus domesticus) liver
César F. Polo, Elba S. Vazquez, Fabiana Caballero, Esther Gerez and Alcira M. del C. Batlle	251	Heme biosynthesis pathway regulation in a model of hepatocarcinogenesis pre-initiation
Samir M. Khoja	257	Kinetic properties of alkaline phosphatase from the leg muscle of the grasshopper, <i>Poekilocerus bufonius</i>
Wendy M. Campana, Ronald V. Josephson and Stuart Patton	261	Presence and genetic polymorphism of an epithelial mucin in milk of the goat (Capra hircus)
Natalie A. Laminski, Kathryn D. Hammond and Anthony M. Meyers	267	Phosphorylation of endogenous protein in primate kidney. Effects of cyclic AMP
T. Tsegenidis	275	Influence of oversulphation and neutral sugar presence on the chondroitinases AC and ABC actions towards glycos- aminoglycans from ray (Raja clavata) and squid (Illex illece- brosus coidentii) skin
R. W. Rosebrough and J. P. McMurtry	281	Insulin, glucagon and catecholamine interactions in avian liver explants
Anca Dinischiotu, Laura Ion and Ioan Florea Dumitru	289	Correlations between the activities of semen acid phosphatase and Ca ²⁺ -dependent ATPase and age in different breeds of cocks
V. Caprioli, G. Cimino, A. De Giulio, A. Madaio, G. Scognamiglio and E. Trivellone	293	Selected biological activities of saraines
W. D. Melrose and R. Hodson	297	The erythrocytes of the metallic skink Niveoscineus metallicus
	Ve	ol. 103B, No. 2
S. Collins, E. O'Loughlin, J. O'Rourke, Zhe Li, A. Lee and M. Howden	299	A cytotonic, cholera toxin-like protein produced by Campylobacter jejuni
Mary M. Brodey and Stephen H. Bishop	305	Malic enzyme from ribbed mussel (Modiolus demissus) gill tissue mitochondria
Howard J. Allen, Hafiz Ahmed and Ashu Sharma	313	Isolation of lactose-binding lectins from axolotl (Ambystoma mexicanum)
Ana Maria de L. Castrucci, Maria A. Visconti, Terry O. Matsunaga, Mac E. Hadley and Victor J. Hruby	317	Enzymological studies of melanin concentrating hormone (MCH) and related analogues
Fu-gong Yu, Seiichi Ando and Seiichi Hayashi	321	Conversion of the lipoprotein secreted by cultured eel hepatocytes to high density lipoprotein
Anna Ghelli, Massimo Crimi, Stefania Orsini, Luigi Gradoni, Maria Zannotti, Giorgio Lenaz and Mauro Degli Esposti	329	Cytochrome b of protozoan mitochondria: relationships between function and structure

	Ritsuko Matsukawa, Shim Jung Cho and Hisashi Takiguchi	339	Inhibitory effect of sulfhydryl group on Ca ²⁺ -ATPase activity in the plasma membrane-rich fraction from bovine parotid gland
	Yoshio Kera, Hisae Nagasaki, Akio Iwashima and Ryo-hei Yamada	345	Presence of D-aspartate oxidase and free D-aspartate in amphibian (Xenopus laevis, Cynops pyrrhogaster) tissues
	Isao Nagaoka, Sakae Honma, Akimasa Someya, Kazuhisa Iwabuchi and Tatsuhisa Yamashita	349	Differential expression of the platelet-derived growth factor-A and -B genes during maturation of monocytes to macrophages
	Angeles Esparcia, Manuel Serra and M. Rosa Miracle	357	Relationships between oxygen concentration and patterns of energy metabolism in the rotifer <i>Brachionus plicatilis</i>
,	Masaharu Komatsu and Seiichi Ando	363	Isolation of crustacean egg yolk lipoproteins by differential density gradient ultracentrifugation
	M. E. Waite and G. Walker	369	Biochemical aspects of <i>Balanus hameri</i> haemolymph, together with some comparative haemolymph data for <i>Balanus balanus</i> and <i>Lepas anatifera</i>
	L. Romano, A. Scuteri, M. Mandolfino, F. Michel and V. Rudloff	375	Proteolytic cleavage of band 3 protein in relation to anion transport in fish (Oncorhynchus mykiss) red blood cells
	David A. Raftos, Jeffrey W. Hook and Robert L. Raison	379	Complement-like protein from the phylogenetically primitive vertebrate, <i>Eptatretus stouti</i> , is a humoral opsonin
	Mahmoud Aminlari and Taleb Vaseghi	385	Arginase distribution in tissues of domestic animals
	H. R. Kim, Samuel P. Meyers and J. Samuel Godber	391	Purification and characterization of anionic trypsins from the hepatopancreas of crayfish, <i>Procambarus clarkii</i>
	Shigeru Hokari and Yoshikatsu Sakagishi	399	Purification and characterization of cytoplasmic 5'(3')-nucleo- tidase from rabbit spleen: characteristic differences of the enzyme from the rat spleen nucleotidase
	Nobumichi Tsushima and Masahiro Yamada	407	Comparison of sex steroid hormone-dependent induction of chick oviduct δ -aminolaevulinic acid dehydratase during primary and secondary stimulation
	Yen-Kuang Ho, Michael J. Guthrie, Andrew J. Clifford and Charlene C. Ho	413	Effect of adenine metabolites on survival of Drosophila melanogaster of low xanthine dehydrogenase activity
	D. Giesecke, G. Heiss, W. Erhardt and R. Rosskopf	419	Postnatal development of hepatic xanthine oxidase in baby pigs and turnover of purine catabolites at reduced ambient temperature
	Patrick Bonnier and Jean Luc Baert	425	Identification of cathepsin L-like proteinase and aminopepti- dase in yolk granules of the sand worm, Nereis diversicolor
	Paolo Mondola, Mariarosaria Santillo, Franco Santangelo, Annamaria Belfiore, Pasquale Gambardella and Maurizio Bifulco	431	Effects of a new calf thymus protein on 3-hydroxy-3-methyl-glutaryl-CoA reductase activity in rat (Rattus bubalus) hepatocyte cells (BRL-3A)
	Ulrich Schraermeyer	435	Evidence for melanogenesis in the retinal pigment epithelium of adult cattle and golden hamster
	Clélia Ferreira, Sandro R. Marana and Walter R. Terra	443	Utilization of nitrogenous compounds, fat and orthophosphate by the grasshopper Abracris flavolineata
	Theodore T. Herskovits, Jun Zou and Mary G. Hamilton	447	Physical studies of the hemocyanin of the marine gastropod, Kelletia kelleti (Forbes)
	Jeremy P. Gillespie and George G. Khachatourians	455	Characterization of the Melanoplus sanguinipes hemolymph after infection with Beauveria bassiana or wounding

465 The maltase of the house cricket Acheta domesticus L. L. H. Teo and J. P. Woodring (Orthoptera: Gryllidae) M. Wróbel, J. Frendo and C. Cannella 469 Seasonal changes in the activity of rhodanese in frog (Rana temporaria) liver Y. Kariya, K. Yoshida, 473 Preparation of unsaturated disaccharides by eliminative K. Morikawa, A. Tawada, cleavage of heparin and heparan sulfate with heparitinases H. Miyazono, H. Kikuchi and K. Tokuyasu Erika van Wyk, F. H. van der Bank 481 A biochemical genetic study of allozyme polymorphism in and G. H. Verdoorn two natural populations of the Cape Griffon vulture (Gyps coprotheres) and individuals held in captivity F. H. van der Bank, M. K. J. Swart Genetic variation in nine rainbow trout (Oncorhynchus mykiss) and J. T. Ferreira populations in South Africa Natural products from the Lake Baikal organisms—II. Sterols I. A. Kolesnikova, T. N. Makarieva and V. A. Stonik from the sponge Lubomirskia baicalensis Vol. 103B, No. 3 Mini Review Toshimichi Shinohara, 505 A family of retinal S-antigens (arrestins) and their genes: Takanobu Kikuchi, Masahiko Tsuda comparative analysis of human, mouse, rat, bovine and and Kunihiko Yamaki Drosophila General Papers J. J. Wilson, C. R. Young and 511 Triacylglycerol biosynthesis in bovine liver and subcutaneous S. B. Smith adipose tissue María de Lourdes Muñoz, Purification and biochemical properties of calmodulin in María del Socorro O'Shea-Alvarez, Entamoeba histolytica and its distribution during secretion of electron-dense granules Javier Pérez-García, Eugene C. Weinbach, Miguel Angel Moreno, Margarita de la Torre, Marco Antonio Magos and Rosalinda Tovar The critical role of asparagine 502 in post-translational Mutsumi Inaba and Yoshimitsu Maede 523 alteration of protein 4.1 Royce E. Ballinger, Lisa Holy, Seasonal changes in lipid composition during the repro-John W. Rowe, Fernando Karst, ductive cycle of the red-chinned lizard, Sceloporus undulatus Clyde L. Ogg and erythrocheilus David W. Stanley-Samuelson Howard W. Fescemyer, 533 Vitellogenin synthesis in female larvae of the gypsy moth, Edward P. Masler, Robin E. Davis Lymantria dispar (L.): suppression by juvenile hormone and Thomas J. Kelly Satoshi Ohtsuka, Sumiko Kimura, 543 Chicken leg muscle α -connectin as studied by a monoclonal Yuuki Kawamura, Yukari Hirono antibody to the 1200 kDa fragment and Koscak Maruyama Béla Tóth, Dóra Zelena, Kornélia Szűcs, 547 Comparative characterization of liver glycogen metabolism in Balázs Szőőr and Pál Gergely rat and guinea-pig Glycated hemoglobin in mute swan (Cygnus olor) and rook I. Mikšík and Z. Hodný (Corvus frugilegus) Yolanda Bel, K. Bruce Jacobson and 557 A comparative study of *Drosophila* phenylalanine hydroxylase with a natural and a synthetic tetrahydropterin as cofactor Juan Ferré

Luz Vazquez-Moreno, Jerker Porath,	563	Purification of a novel heterodimer from shark (Carcharhinus
Samuel F. Schluter and John J. Marchalonis	303	plumbeus) serum by gel-immobilized metal chromatography
Ana Lia Morselli and Lucia Pereira-da-Silva	569	Alterations to the permeability of plant and animal mitochondria submitted to Ca ²⁺ releasing agents
Fernando Luis García-Carreño	575	The digestive proteases of langostilla (<i>Pleuroncodes planipes</i> , Decapoda): their partial characterization, and the effect of feed on their composition
Shoji Yamada, Yoshito Tanaka, Muneo Sameshima and Masayuki Furuichi	579	Occurrence of $N\alpha$ -acetylhistidine in the muscle and deacetylation by several tissues of Nile tilapia (<i>Oreochromis niloticus</i>)
Nget-Hong Tan, Arunmozhiarasi Armugam and P. J. Mirtschin	585	The biological properties of venoms from juvenile and adult taipan (Oxyuranus scutellatus) snakes
A. Stratil, D. Čížová, E. Gábrišová and R. Pokorný	589	Inter- and intra-specific differences in serum proteins of different species and subspecies of zebras
Douglas C. McFarland, Neal H. Ferrin, Kysa K. Gilkerson and Jane E. Pesall	601	Tissue distribution of insulin-like growth factor receptors in the turkey
Min-Qian Tang, Keiko Fukuyama, Seiichi Ando and Seiichi Hayashi	609	Limited proteolysis of glutamate dehydrogenase in the liver of eel (Anguilla japonica)
Ayumu Yamada and Osamu Matsushima	617	The relation of D-alanine and alanine racemase activity in molluscs
E. Gomes-Quintana, G. Araújo Nunes and A. Hassón-Voloch	623	Effect of denervation on the (Na ⁺ , K ⁺)ATPase activity of Electrophorus electricus (L.) electrocyte
Kunio Yokota, Sen-ichi Oda, Sachiko Takesue and Yoshiki Takesue	629	Intestinal disaccharidases in the house musk shrew, Suncus murinus: occurrence of sucrase deficiency
Richard C. Straight, James L. Glenn, Terry B. Wolt and Martha C. Wolfe	635	North-south regional variation in phospholipase A activity in the venom of Crotalus ruber
F. H. van der Bank and G. J. Steyn	641	The effect of cryopreservation and various cryodiluents on allozyme variation of glucose phosphate isomerase in the F_1 progeny of African catfish (<i>Clarias gariepinus</i>)
Guillermo E. Napolitano and Robert G. Ackman	645	Anatomical distributions and temporal variations of lipid classes in sea scallops <i>Placopecten magellanicus</i> (Gmelin) from Georges Bank (Nova Scotia)
O-Yu Kwon and Hajime Ishikawa	651	Nucleotide sequence and presumed secondary structure of the internal transcribed spacers of rDNA of the pea aphid, Acyrthosiphon pisum
Teruyuki Niimi, Okitsugu Yamashita and Toshinobu Yaginuma	657	Activity of NAD-sorbitol dehydrogenase is caused by biosynthesis of enzyme protein in diapause and non-diapause eggs of the silkworm, <i>Bombyx mori</i>
K. Emmerson and K. Roehrig	663	Epidermal growth factor (EGF) stimulation of ATP citrate lyase activity in isolated rat hepatocytes is age dependent
Dietmar Zinkler and Martin Polzer	669	Identification and characterization of digestive proteinases from the firebrat <i>Thermobia domestica</i>
A. Van Wormhoudt, P. Le Chevalier and D. Sellos	675	Purification, biochemical characterization and N-terminal sequence of a serine-protease with chymotrypsic and collagenolytic activities in a tropical shrimp, <i>Penaeus vannamei</i> (Crustacea, Decapoda)

L. S. Mansfield, H. R. Gamble and R. H. Fetterer	681	Characterization of the eggshell of <i>Haemonchus contortus</i> —I. Structural components
Kamen L. Stefanov, William W. Christie, Elizabeth Y. Brechany, Simeon S. Popov and Stoitze N. Andreev	687	Lipid composition of the red and green forms of Actinia equina from the Black Sea
Paul H. Yancey, Theodore Kulongoski, Mitchel D. Usibelli, Ruth Lawrence-Berrey and Andrew Pedersen	691	Adaptations in mesopelagic fishes—II. Protein contents of various muscles and actomyosin contents and structure of swimming muscle
Lorelei E. Perez and Ian P. Callard	699	Identification of vitellogenin in the little skate (Raja erinacea)
Lorelei E. Perez, David Williams and Ian P. Callard	707	Putative apolipoprotein B-100 in the freshwater turtle Chrysemys picta: effects of estrogen and progesterone
P. Kyriakopoulou-Sklavounou, Y. Karakousis and B. Alexiou	715	A morphometric and electrophoretic study of two populations of <i>Hyla arborea</i> L. in Greece
Takashi Terabayashi, Tadao Ogawa and Yasuhiro Kawanishi	721	A comparative study on ceramide composition of cetacean brain gangliosides
T. Ojima and K. Nishita	727	Comparative studies on biochemical characteristics of tro- ponins from ezo-giant scallop (Patinopecten yessoensis) and akazara scallop (Chlamys nipponensis akazara)
B. Nikolova-Damyanova, K. Stefanov, K. Seizova and S. Popov	733	Extraction and rapid identification of low molecular weight compounds from marine organisms
David V. Godin and Maureen E. Garnett	737	Species-related variations in tissue antioxidant status—I. Differences in antioxidant enzyme profiles
David V. Godin and Maureen E. Garnett	743	Species-related variations in tissue antioxidant status—II. Differences in susceptibility to oxidative challenge
Karen L. Kelly, Edwin L. Cooper and David A. Raftos	749	Purification and characterization of a humoral opsonin from the solitary urochordate Styela clava
N. N. Brustovetsky, M. V. Egorova, E. V. Grishina and E. I. Mayevsky	755	Analysis of the causes of the suppression of oxidative phosphorylation and energy-dependent cationic transport into liver mitochondria of hibernating gophers, Citellus undulatus
	Vol.	103B, No. 4
Review Serge N. Vinogradov, Daniel A. Walz and Bill Pohajdak	759	Organization of non-vertebrate globin genes
Mini Review		
Michael Slaytor	775	Cellulose digestion in termites and cockroaches: what role do symbionts play?
G. Kenneth Scott	785	Proteinases and proteinase inhibitors as modulators of animal cell growth
Stephen C. Trowell	795	High affinity juvenile hormone carrier proteins in the haemolymph of insects
General Papers		
N. Guizani, M. R. Marshall and C. I. Wei	809	Purification and characterization of a trypsin-like enzyme from the hepatopancreas of crayfish (<i>Procambarus clarkii</i>)
Angel Catalá	817	Comparative study of the responses of bovine and mouse intestinal mucosa to iron-dependent lipid peroxidation
		i.

G. Wu and L. W. Greene	821	Glutamine and glucose metabolism in bovine blood lymphocytes
F. W. Edens, C. H. Hill and Shiying Wang	827	Heat shock protein response in phosphorus-deficient heat- stressed broiler chickens
John M. Uscian, Jon S. Miller, Ralph W. Howard and David W. Stanley-Samuelson	833	Arachidonic and eicosapentaenoic acids in tissue lipids of two species of predacious insects, Cicindela circumpicta and Asilis sp.
A. Hrabák, Ágnes Temesi, Ildikó Csuka and F. Antoni	839	Inverse relation in the <i>de novo</i> arginase synthesis and nitric oxide production in murine and rat peritoneal macrophages in long-term cultures <i>in vitro</i>
Philippe Lemaire, Anne Mathieu, Sylvie Carrière, Jean-François Narbonne, Marc Lafaurie and Jean Giudicelli	847	Hepatic biotransformation enzymes in aquaculture European sea bass (<i>Dicentrarchus labrax</i>): kinetic parameters and induction with benzo(a)pyrene
E. Rappa, G. M. Vernon, M. Hamilton and R. Witkus	855	Hemocyanin in Oniscus asellus (Isopoda)
Masatoshi Suzuki and Masaaki Kurata	859	Effects of ATP level on glutathione regeneration in rabbit and guinea-pig erythrocytes
Masaaki Kurata, Masatoshi Suzuki and Keisuke Takeda	863	Effects of phenol compounds, glutathione analogues and a diuretic drug on glutathione S-transferase, glutathione reductase and glutathione peroxidase from canine erythrocytes
Zulema Coppes, Gabriela Martínez and Mónica Hirschhorn	869	pH and temperature effects on the $K_{\rm M}$ values of muscle lactate dehydrogenase isozyme LDH-A ₄ from fishes of the family Sciaenidae (Perciformes)
Ioannis Tentes, Louisa Pateraki and Emmanuel Stratakis	875	Purification and properties of a $(Ca^{2+} + Mg^{2+})$ -ATPase from <i>Potamon potamios</i> skeletal muscle sarcoplasmic reticulum
C. L. Watson, H. A. Morrow and R. W. Brill	881	Proteolysis of skeletal muscle in yellowfin tuna (Thunnus albacares): evidence of calpain activation
S. Zou, C. E. Magura and W. L. Hurley	889	Heparin-binding properties of lactoferrin and lysozyme
Daniel J. Sexton and Bulent Mutus	897	Glutathione reductases from a variety of sources are inhibited by physiological levels of glutathione
K. Y. H. Lagerspetz, N. B. Pivovarova and K. E. O. Senius	903	Monovalent cation activated ouabain-insensitive ATPase in the gills of freshwater mussel Anodonta cygnea
N. S. Agar and I. R. Godwin	909	Studies on the blood of fallow deer (<i>Dama dama</i>) and red deer (<i>Cervus elaphus</i>): haematology, red cell enzymes, metabolic intermediates and glycolytic rates
E. Schulze, H. Diop, G. Breves and W. Giese	913	Effect of energy metabolism on ${}^{13}\mathrm{C}/{}^{12}\mathrm{C}\text{-ratios}$ in milk fat and lactose of cows
Shohshi Mizuta, Reiji Yoshinaka, Mamoru Sato, Tohru Suzuki and Morihiko Sakaguchi	917	Immunohistochemical localization of genetically distinct types of collagen in muscle of kuruma prawn <i>Penaeus japonicus</i>
Giancarlo Solaini and Alessandra Baracca	923	Temperature-dependence of spectroscopic and catalytic properties of the eel (Anguilla anguilla) liver mitochondrial F ₁ -ATPase
A. Nejmeddine, P. Sautiere, N. Dhainaut-Courtois and JL. Baert	929	Evidence for a charge variant of Cd-BP 14, a cadmium-binding protein from <i>Allolobophora caliginosa</i> (Oligochaeta, Annelida)
M. A. Cataldi de Flombaum and A. O. M. Stoppani	933	High-affinity calcium-stimulated, magnesium-dependent adenosine triphosphatase in <i>Trypanosoma cruzi</i>

Izeni Pires Farias and Vera Maria Fonseca de Almeida-Val	939	Malate dehydrogenase (sMDH) in Amazon cichlid fishes: evolutionary features
M. Pereira de Sales, Maria Ligia R. Macedo and J. Xavier-Filho	945	Digestibility of cowpea (Vigna unguiculata) vicilins by pepsin, papain and bruchid (insect) midgut proteinases
D. I. Kreimer, V. Y. Fedoseev, V. M. Grishchenko, T. G. Orlova, A. A. Freidin and N. Y. Orlov	951	Water-soluble Ca ²⁺ -calmodulin-binding proteins in embryo of the sea urchin Strongylocentrotus intermedius
O. Carnevali, G. Mosconi, A. Roncarati, P. Belvedere, M. Romano and E. Limatola	955	Changes in the electrophoretic pattern of yolk proteins during vitellogenesis in the gilthead sea bream, Sparus aurata L.
Hak R. Kim, Chihiro Katagiri, Eriko Nagao and Haruo Chino	963	Purification and characterization of vitellogenin from the American cockroach, <i>Periplaneta americana</i>
Nuria Saperas, Manuel Chiva and Juan Ausio	969	Purification and characterization of the protamines and related proteins from the sperm of a tunicate, Styela plicata
P. J. Smith, W. F. Brandt, B. J. Stickells and C. von Holt	975	Bitis arietans nerve growth factor is a disulphide-linked homo-dimer
Peter Johnson and Janet L. Hammer	981	Histidine dipeptide levels in ageing and hypertensive rat skeletal and cardiac muscles
Aldo Focesi, Jr, Gustavo O. Bonilla, Cristina L. Nagatomo and Maria S. A. Matsuura	985	Dimer-tetramer transition in hemoglobin from Liophis miliaris—III. The phenomenon in snake species of different evolutionary levels
V. Blanckaert, H. Hondermarck, JL. Baert and Y. Boilly-Marer	991	Identification of a heparin-binding growth factor and of its affinity binding sites in the marine annelid Nereis diversicolor
Michiaki Yamashita and Shiro Konagaya	999	Differentiation and localization of catheptic proteinases responsible for extensive autolysis of mature chum salmon muscle (Oncorhynchus keta)
Michiaki Yamashita and Shiro Konagaya	1005	An enzyme-inhibitor complex of cathepsin L in the white muscle of chum salmon (Oncorhynchus keta) in spawning migration
Daniela Pes, Massimo Dal Monte, Monica Ganni and Paolo Pelosi	1011	Isolation of two odorant-binding proteins from mouse nasal tissue
Graziano Guella, Ines Mancini and Francesco Pietra	1019	C ₁₅ acetogenins and terpenes of the dictyoceratid sponge Spongia zimocca of Il Rogiolo: a case of seaweed-metabolite transfer to, and elaboration within, a sponge?
Francis J. Mulaa and Akintola A. Aboderin	1025	Two phosphoglycoproteins (phosvitins) from Kinixys erosa oocytes
Lee-Shing Fang and Bon-Ning Lee	1033	Ontogenic change of digestive enzymes in Penaeus monodon
Joseph Miralles, Renée Galonnier, Jean-Michel Njinkoue, Abdoulaye Samb, Emile M. Gaydou and Jean-Michel Kornprobst	1039	Sterol composition of some gorgonians from the Senegalese coast
Gilles Barnathan, Joseph Miralles, Jean-Michel Njinkoue, Alfonso Mangoni, Ernesto Fattorusso, Cécile Debitus, Nicole Boury-Esnault and Jean-Michel Kornprobst	1043	Sterol composition of three marine sponge species from the genus Cinachyrella

AUTHOR INDEX

Vol. 103B, Nos 1-4

Aboderin A. A., 1025 Accomando R., 27 Ackman R. G., 645 Afolayan A., 47 Agar N. S., 909 Ahmed H., 313 Ajele J. O., 47 Alexiou B., 715 Allen H. J., 313 Almeida-Val V. M. F. de, 119, 939 Alvarez A., 113 Amat F., 89 Aminlari M., 385 Ando S., 321, 363, 609 Andreev S. N., 687 Antoni F., 839 Aranda E., 113 Armugam A., 585 Ausio J., 969 Ayudarte M. V., 65

Baert J.-L., 425, 929, 991 Ballinger R. E., 527 Bank F. H. van der, 481, 495, 641 Baracca A., 923 Barnathan G., 1043 Batlle A. M. del C., 251 Becker D., 15 Bel Y., 557 Belfiore A., 431 Bell M. V., 89 Belvedere P., 955 Belzunces L. P., 57 Bifulco M., 431 Bishop S. H., 305 Blanckaert V., 991 Blasco J., 209 Boilly-Marer Y., 991 Bon-Ning Lee, 1033 Bonilla G. O., 985 Bonnier P., 425 Boury-Esnault N., 1043 Bouyekhf M., 101 Boza J. Jr, 65 Brandt W. F., 975 Brechany E. Y., 687 Breves G., 913 Brill R. W., 881 Brindley W. A., 147 Brito M., 197 Brodey M. M., 305 Brustovetsky N. N., 755 Burzio L. O., 197

Caballero F., 251
Calabrese L., 183
Callard I. P., 699, 707
Camardella L., 201
Campana W. M., 261
Cannella C., 469
Caprioli V., 293
Carnevali O., 955
Carrière S., 847
Castrucci A. M. de L., 317

Catalá A., 817 Cataldi de Flombaum M. A., 933 Chang Y.-F., 221 Chayet L., 113 Chino H., 963 Chiva M., 969 Cho S. J., 339 Christie W. W., 687 Cimino G., 293 Čížová D., 589 Clifford A. J., 413 Colin M.-E., 57 Collados L., 113 Collins S., 299 Concha I. I., 197 Congote L. F., 127 Cooper E. L., 749 Coppes Z., 869 Crimi M., 329 Csuka I., 839

D'Avino R., 201
Davis R. E., 533
Debitus C., 1043
Degani G., 15
De Giulio A., 293
De Prisco P. P., 201
Dhainaut-Courtois N., 929
Dinischiotu A., 289
Diop H., 913
Dumitru I. F., 289

Echizen H., 153 Edens F. W., 827 Egorova M. V., 755 Emmerson K., 663 Erhardt W., 419 Esparcia A., 357 Esposti M. D., 329

Farias I. P., 119, 939
Fattorusso E., 1043
Faye I., 225
Fedoseev V. Y., 951
Ferreira C., 443
Ferreira J. T., 495
Ferré J., 557
Ferrin N. H., 601
Fescemyer H. W., 533
Fetterer R. H., 681
Focesi A. Jr, 985
Forja J. M., 209
Freidin A. A., 951
Frendo J., 469
Frolov A. V., 161
Fu-gong Yu, 321
Fujii T., 247
Fujiwara M., 71
Fukuyama K., 609
Furuichi M., 579

Gábrišová E., 589 Galili N., 15 Galonnier R., 1039 Galtieri A., 183 Gambardella P., 431 Gamble H. R., 681 Ganni M., 1011 García-Carreño F. L., 575 Garnett M. E., 737, 743 Gauthier M., 57 Gaydou E. M., 1039 Gerez E., 251 Gergely P., 547 Ghelli A., 329 Giartosio A., 183 Giese W., 913 Giesecke D., 419 Gil A., 65 Gilkerson K. K., 601 Gillespie J. P., 455 Giudicelli J., 847 Glenn J. L., 635 Godber J. S., 391 Godin D. V., 737, 743 Godwin I. R., 909 Gomes-Quintana E., 623 Gradoni L., 329 Greene L. W., 821 Greer J. L., 9 Grishchenko V. M., 951 Grishina E. V., 755 Guella G., 1019 Guizani N., 809 Guthrie M. J., 413

Hadley M. E., 317 Hamilton M. G., 447, 855 Hammer J. L., 981 Hammond K. D., 267 Han J. P., 247 Hansen H. J. M., 81 Hargis P. S., 9 Hartl D. L., 1 Hassón-Voloch A., 623 Hayashi S., 321, 609 Heiss G., 419 Hernandez A., 105 Herskovits T. T., 447 Higuchi M., 153 Hill C. H., 827 Hirono Y., 543 Hirschhorn M., 869 Ho C. C., 413 Hodný Z., 553 Hodson R., 297 Hokari S., 399 Holy L., 527 Holt C. von, 975 Hondermarck H., 991 Honma S., 349 Hook J. W., 379 Hoshikawa K., 41 Howard R. W., 833 Howden M., 299 Hrabák A., 839 Hruby V. J., 317

Hu C. Y., 101 Hurley W. L., 889

Inaba M., 523 Ion L., 289 Ishikawa H., 651 Ito H., 37 Itoh R., 153 Iwabuchi K., 349 Iwashima A., 345

Jacobson K. B., 557 Jimenez J., 65 Johnson P., 981 Jørgensen L., 21 Josephson R. V., 261

Karakousis Y., 715
Kariya Y., 473
Karst F., 527
Katagiri C., 41, 963
Kawamura Y., 543
Kawanishi Y., 721
Kelly K. L., 749
Kelly T. J., 533
Kera Y., 345
Kettlun A. M., 113
Khachatourians G. G., 455
Khoja S. M., 257
Kikuchi H., 473
Kikuchi T., 505
Kim H. R., 391, 963
Kimura S., 543
Kolesnikova I. A., 501
Komatsu M., 363
Konagaya S., 999, 1005
Kornprobst J.-M., 1039, 1043
Kreimer D. I., 951
Kulongoski T., 691
Kurata M., 859, 863
Kyriakopoulou-Sklavounou P., 715

Lafaurie M., 847
Lagerspetz K. Y. H., 903
Laminski N. A., 267
Lara H., 113
Lawrence-Berrey R., 691
Le Chevalier P., 675
Lee A., 299
Lee-Shing Fang., 1033
Lemaire P., 847
Lenaz G., 329
Li Z., 299
Limatola E., 955
Lo Piero A. R., 235
Lozovskaya E. R., 1
Lundholm C. E., 217

Macedo M. L. R., 945
Madaio A., 293
Maede Y., 523
Magalhães Caraciolo M. C. de, 119
Magos M. A., 517
Magura C. E., 889
Makarieva T. N., 501
Mancilla M., 113
Mancinelli G., 27
Mancini I., 1019
Mandolfino M., 375
Mangoni A., 1043
Mansfield L. S., 681
Marana S. R., 443
Marchalonis J. J., 563

Marshall M. R., 809 Martinez G., 869 Maruyama K., 543 Masler E. P., 533 Mathieu A., 847 Matsukawa R., 339 Matsunaga T. O., 317 Matsuoka N., 133 Matsushima O., 617 Matsuura M. S. A., 985 Mayevsky E. I., 755 Mazza L., 127 McFarland D. C., 601 McMurtry J. P., 281 Melrose W. D., 297 Mesquita L. S. B. de, 119 Meyers A. M., 267 Meyers S. P., 391 Mezzano S., 197 Michel F., 375 Mikšík I., 553 Miller J. S., 833 Min-Qian Tang, 609 Miracle M. R., 357 Miralles J., 1039, 1043 Mirtschin P. J., 585 Miyamoto K., 247 Miyazono H., 473 Mizuta S., 917 Mondola P., 431 Monte M. D., 1011 Moore M. N., 27 Moreno M. A., 517 Morikawa K., 473 Morrow H. A., 881 Morselli A. L., 569 Mosconi G., 955 Mulaa F. J., 1025 Muñoz M. de L., 517 Musci G., 183 Mutus B., 897

Nagao E., 963
Nagaoka I., 349
Nagasaki H., 345
Nagata K., 33
Nagatomo C. L., 985
Napolitano G. E., 645
Narbonne J.-F., 847
Natori Y., 247
Navarro J. C., 89
Nejmeddine A., 929
Nget-Hong Tan, 585
Niimi T., 657
Nikolova-Damyanova B., 733
Nishita K., 727
Njinkoue J.-M., 1039, 1043
Nozawa Y., 33
Nunes G. A., 623
Nuñez M. C., 65

O'Loughlin E., 299
O'Rourke J., 299
O'Shea-Alvarez M. del S., 517
Oda S., 629
Ogawa T., 721
Ogg C. L., 527
Ohoka T., 71
Ohtsuka S., 543
Ojima T., 727
Oka J., 153
Oka T., 247
Okano Y., 33

Olsen A. G., 81 Orlov N. Y., 951 Orlova T. G., 951 Orsini S., 329 O-Yu Kwon, 651

Palfree R. G. E., 127 Pan X., 221 Pankov S. L., 161 Parisi E., 201 Pateraki L., 875 Patti M. C. B. di, 183 Patton S., 261 Pedersen A., 691 Pelosi P., 1011 Pereira de Sales M. P., 945 Pereira-da-Silva L., 569 Perez L. E., 699, 707 Pérez-García J., 517 Pertica M., 27 Pes D., 1011 Pesall J. E., 601 Pessot C. A., 197 Petrone G., 235 Pietra F., 1019 Pivovarova N. B., 903 Pohajdak B., 759 Pokorný R., 589 Polo C. F., 251 Polzer M., 669 Popov S. S., 687, 733 Porath J., 563, 113 Prisco G. di, 201 Puente J., 113 Puppo J., 209 Pype S., 239

Raftos D. A., 379, 749 Rainuzzo J. R., 21 Raison R. L., 379 Rao V. V., 221 Rappa E., 855 Reitan K. I., 21 Rio C. M. del, 105 Roehrig K., 663 Romano L., 375 Romano M., 955 Roncarati A., 955 Rosebrough R. W., 281 Rosenkilde P., 81 Rosskopf R., 419 Rowe J. W., 527 Rudloff V., 375 Rule D. C., 93, 101

Sakagami S. F., 41 Sakagishi Y., 399 Sakaguchi M., 917 Samb A., 1039 Sameshima M., 579 Santangelo F., 431 Santillo M., 431 Saperas N., 969 Sargent J. R., 89 Sato M., 917 Sautiere P., 929 Schluter S. F., 563 Schraermeyer U., 139, 435 Schulze E., 913 Scognamiglio G., 293 Scott G. K., 785 Scudiero R., 201 Scuteri A., 375

Seizova K., 733 Sellos D., 675 Senius K. E. O., 903 Serra M., 357 Sexton D. J., 897 Sharma A., 313 Shinohara T., 505 Shiying Wang, 827 Silva M. de N. P. da, 119 Slaytor M., 775 Slegers H., 239 Smith P. J., 975 Smith S. B., 511 Solaini G., 923 Someya A., 349 Stanley-Samuelson D. W., 527, 833 Stefanov K. L., 687, 733 Steyn G. J., 641 Stickells B. J., 975 Stonik V. A., 501 Stoppani A. O. M., 933 Straight R. C., 635 Stratakis E., 875 Stratil A., 589 Suarez M. D., 65 Sun S.-C., 225 Suzuki I., 247 Suzuki M., 859, 863 Suzuki Takeshi, 33 Suzuki Tohru, 917 Suzuki Tsuneyuki, 37 Swart M. K. J., 495 Szőőr B., 547

Takahashi S. Y., 71 Takeda K., 863 Takesue S., 629 Takesue Y., 629 Takiguchi H., 339

Szűcs K., 547

Tanaka Y., 579 Tawada A., 473 Temesi A., 839 Tentes I., 875 Teo L. H., 465 Terabayashi T., 721 Terra W. R., 443 Tokuyasu K., 473 Torii M., 37 Torre M. de la, 517 Tóth B., 547 Tovar R., 517 Traverso-Cori A., 113 Trivellone E., 293 Trowell S. C., 795 Tsegenidis T., 275 Tsuda M., 505 Tsushima N., 407

Uscian J. M., 833 Usibelli M. D., 691

Val A. L., 119
Valenzuela M. A., 113
Van Wormhoudt A., 675
Vaseghi T., 385
Vazquez E. S., 251
Vazquez-Moreno L., 563
Verdoorn G. H., 481
Vernon G. M., 855
Viarengo A., 27
Vinogradov S. N., 759
Visconti M. A., 317

Waite M. E., 369 Walker G., 369 Walz D. A., 759 Watson C. L., 881 Wei C. I., 809
Weinbach E. C., 517
Williams D., 707
Wilson J. J., 511
Winter C. E., 189
Witkus R., 855
Wolfe M. C., 635
Wolt T. B., 635
Woodring J. P., 465
Wróbel M., 469
Wu G., 821
Wyk E. van, 481

Xavier-Filho J., 945

Yaginuma T., 657 Yamada A., 617 Yamada K., 153 Yamada M., 407 Yamada R., 345 Yamada S., 579 Yamaki K., 505 Yamamoto Y., 71 Yamashita M., 999, 1005 Yamashita O., 657 Yamashita T., 349 Yancey P. H., 691 Yen-Kuang Ho, 413 Yokota K., 629 Yoshida K., 473 Yoshinaka R., 917 Young C. R., 511

Zannotti M., 329 Zelena D., 547 Zhu K. Y., 147 Zinkler D., 669 Zou J., 447 Zou S., 889 Reproduced with the permission of Pergamon Press Inc., by University Microfilms Inc. Duplication or resale without permission is prohibited.

